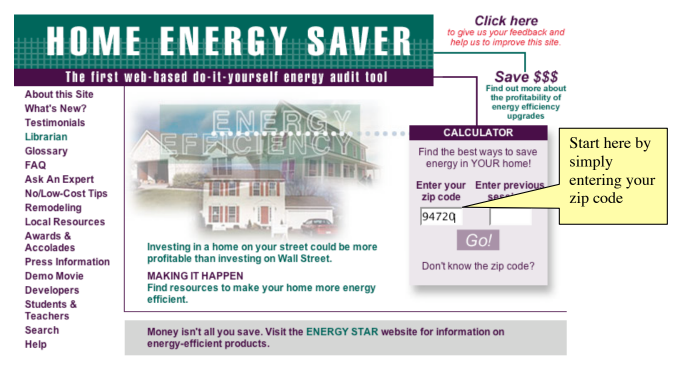
## Hardcopy Guide for Gathering Input Values for the Home Energy Saver Website http://hes.lbl.gov

The following pages contain screen captures that look more or less as they will appear when you go through the on-line version of the Home Energy Saver web site.

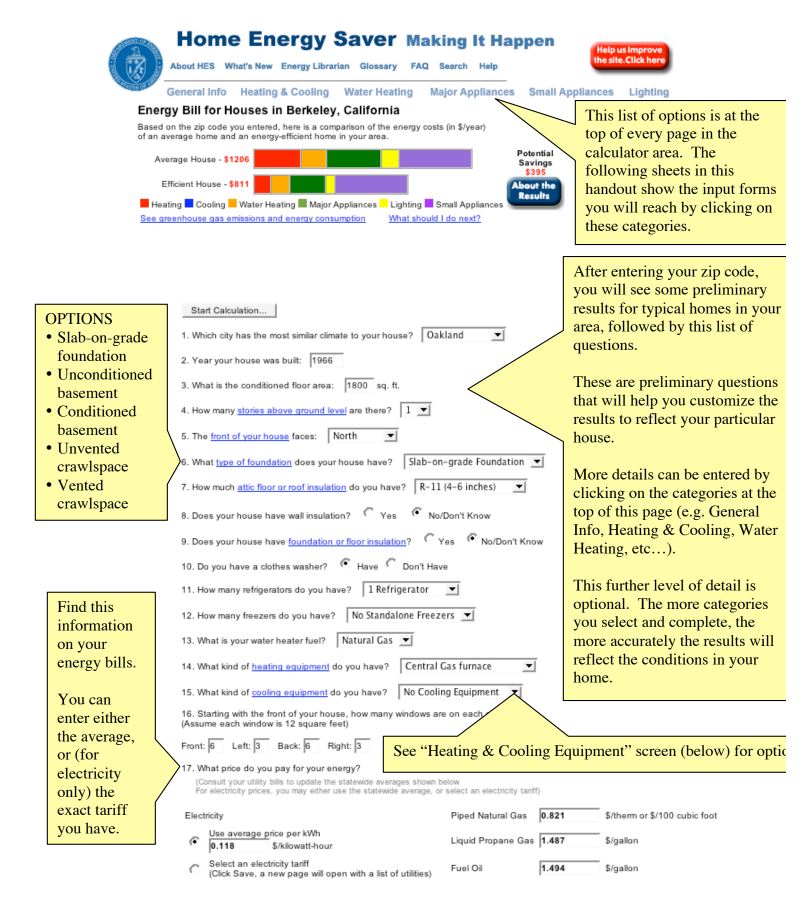
Print this worksheet ahead of time and use it at your leisure to gather information to enter into the website during your session.

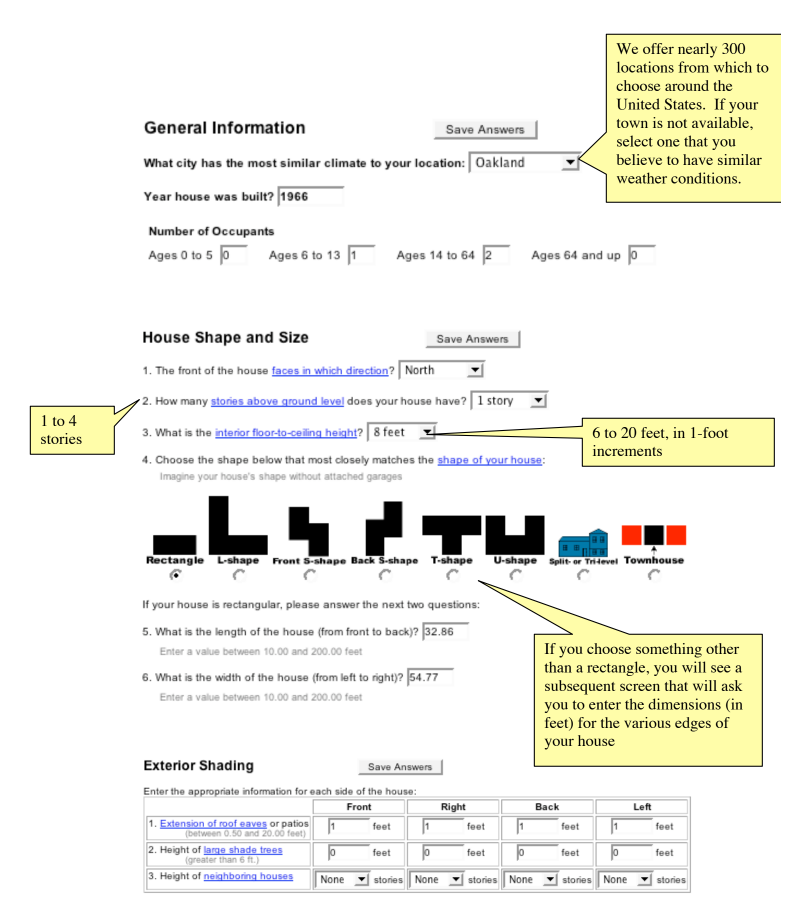
Many of the input questions have supporting help screens, which can be reached by clicking on the <u>blue hyperlink</u> on the live site. In many cases, there is a discrete list of choices, which you will be able to see when you click on the "popup" arrow on the live site. In some cases, we have reproduced those lists here.

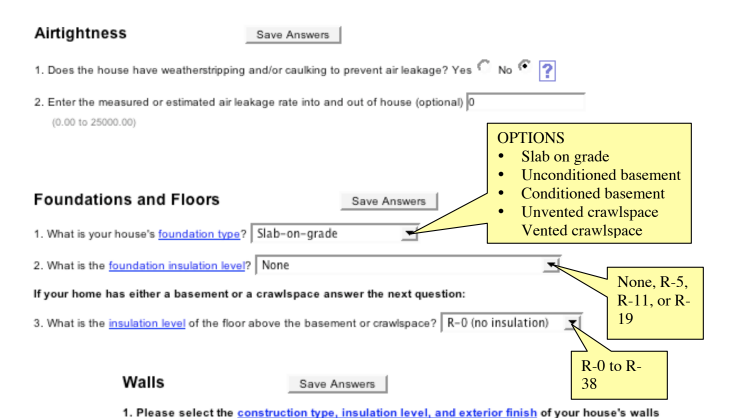


Developed by the Environmental Energy Technologies Division at the Lawrence Berkeley National Laboratory

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Select the insulation value of the insulation itself (e.g. R15 (6-7 inches), rather than an estimated value for the entire wall cross section (exterior cladding, plus insulation, plus interior wall material)

			Exter	ior Finish							
	<b>Wood Siding</b>	Stucco	Vinyl Siding	Aluminum Siding	Brick Veneer	Non					
Insulation Level		Wood Frame									
R-0 (no insulation)	•	0	0	-	0						
R-3 (1-2 inches)	0	0	0	-	0						
R-7 (2-3 inches)	0	0	0	-	0						
R-11 (3-5 inches)	0	0	0	-	0						
R-13 (5-6 inches)	0	0	0	-	0						
R-15 (6-7 inches)	0	0	0	-	0						
R-19 (7-9 inches)	0	0	0	-	0						
R-21 (9-10 inches)	0	0	0	-	0						
With Insulated Hea	ders										
R-11 (3-5 inches)	0	0	0	-	0						
R-13 (5-6 inches)	0	0	0	-	0						
R-15 (6-7 inches)	0	0	0	-	0						
R-19 (7-9 inches)	0	0	0	-	0						
R-21 (9-10 inches)	0	0	0	-	0						

# (Walls Continued)

With EPS Sheathing					
R-11 (3-5 inches)	0		0	-	0
R-13 (5-6 inches)	0		0	-	0
R-15 (6-7 inches)	0	0	0	-	0
R-19 (7-9 inches)	0	0	0	-	0
R-21 (9-10 inches)	0	0	0	-	0
With Insulated Head	ers and EPS	Sheathing	g		
R-11 (3-5 inches)	0	0	0	-	0
R-13 (5-6 inches)	0	0	0	-	0
R-15 (6-7 inches)	0		0	-	0
R-19 (7-9 inches)	0		0	-	0
R-21 (9-10 inches)	0		0	-	0
With EPS Sheathing	and OVE				
R-19 (7-9 inches)	0		0	-	0
R-21 (9-10 inches)	0	0	0	-	0
With OVE					
R-19 (7-9 inches)	0		0	-	0
R-21 (9-10 inches)	0		0	-	0
R-27 (10-12 inches)	0		0	-	0
R-33 (12-15 inches)	0		0	-	0
R-38 (15-16 inches)	0	-	-	-	-
			Struct	tural Brick	
R-0 (no insulation)					0
R-5 (1 inch)					0
R-10 (2 inches)					0
			Conci	rete Block	
R-0 (no insulation)					0 0
R-3 (1/2 inch)		0			0 0
R-6 (1 inch)		0			0 0
			Stra	aw Bale	
R-0 (no insulation)					

1a. Do all the wall have similar construction? Yes No
Selecting "Yes" sets all the walls to the type chosen above. If you select "No" we will ask about the other walls on the next page.
2 How dark are the exterior surfaces of the walls? Medium

## **Doors and Windows** Save Answers Doors 1. Front of House Number of doors on each wall (1-4) 1 Door Door type (Core/Edge/Frame Type) Uninsulated wood/wood/wood Door U-Factor (Optional) (0.00 to 5.00) 0 Btu/h-ft2-°F "Front" will To calculate with U-factor, be certain to select "custom door" as your door typ correspond to the Right Side of House direction you say Number of doors on each wall (1-4) 0 Doors the house is Door type (Core/Edge/Frame Type) Uninsulated wood/wood/wood facing on the Door U-Factor (Optional) (0.00 to 5.00) 0 "House Shape To calculate with U-factor, be certain to select "custom door" as your door type. and Size" input Back of House screen. Number of doors on each wall (1-4) 1 Door Door type (Core/Edge/Frame Type) Uninsulated wood/wood/wood Door U-Factor (Optional) (0.00 to 5.00) 0 To calculate with U-factor, be certain to select "custom door" as your door type. Left Side of House Number of doors on each wall (1-4) 0 Doors Door type (Core/Edge/Frame Type) Uninsulated wood/wood/wood Door U-Factor (Optional) (0.00 to 5.00) 0

"1" divided by the "R-value".

Information on U-factors and R-values is available from the door manufacturer.

The "U" factor is

To calculate with U-factor, be certain to select "custom door" as your door type.

	Front			Right	Back		Left	
3. Window Area (0.00-300.00 square feet)	72	square feet	36	square feet	72	square feet	36	square feet
Movable window insulation (R-value 0.0-12.0)	0			0	O		0	
Movable window shades								
				These are	as (in s	square fee	et) are t	he
ont: Interior drapes	<b> </b>			COMBIN	IED are	eas of all	windov	ws on each
	_			side of th	e house	e. For exa	ample,	if you have
nt: Interior drapes	▼							by 4 feet
ck: Interior drapes	<b> </b>							(4), or 32
interior diapes				square fee			(	- · /, - · · · -
ft: Interior drapes	<del>-</del> 1			square re-				

a) Does the house have more than one type of window? No Yes C
Selecting "No" sets all windows to the type chosen below. If you select "Yes" we will ask about the other windows on the next page.

	Frame Type						
Glazing Type	Aluminum	Aluminum w/ Thermal Break	Wood or Vinyl				
Single-pane, clear	•		0				
Single-pane, tinted	0		0				
Double-pane, clear	0	0	0				
Double-pane, tinted	0	0	0				
Double-pane, solar-control low-E	0	0	0				
Double-pane, solar-control low-E, argon gas fill			0				
Double-pane, insulating low-E			0				
Double-pane, insulating low-E, argon gas fill		0	0				
Triple-pane, insulating low-E, argon gas fill			0				
Custom window Enter your own specifications using fields at right.		Factor (0.00:5.00) lar heat gain coeffici	ient (0.00:1.00)				

When buying a new window, it will probably come with a label that provides these values.

Skylights	Sky	/lig	ihts
-----------	-----	------	------

Save Answers

NOTE: Answer the next four questions ONLY if the house has skylights.

1. What is the area of the skylights? 0 square fee

Enter a value between 0.00 and 300.00 square feet. Multiply the length of each skylight by its width, such as 3.50 feet X 2.00 feet, and add these individual areas to obtain the total skylight. Include skylight frames in your calculation.

2. Please select your skylight type:

	Frame Type					
Glazing Type	Aluminum	Aluminum w/Thermal Break	Wood or Vinyl			
Single-pane, clear	•		0			
Single-pane, tinted	0					
Double-pane, clear	0	0	0			
Double-pane, tinted	0	0	0			
Double-pane, solar-control low-E	0	0	0			
Double-pane, solar-control low-E, argon gas fill			0			
Double-pane, insulating low-E			0			
Double-pane, insulating low-E, argon gas fill		0	0			
Triple-pane, insulating low-E, argon gas fill			0			
Custom skylight Enter details in text fields at right		kylight U-factor er a U-factor between	0.0 and 5.0.			
		kylight solar heat ga id coefficients are bet				

3. Enter the R-value of movable skylight insulation:

Enter an R-value between 0.0 and 12.0. Enter 0.0 if you have no movable skylight insulation

4. Select the type of movable interior skylight shades (if applicable): None

When buying a new skylight, it will probably come with a label that provides these values.

Attic and Roof

Save Answers

1. Select the attic or ceiling type: Unconditioned attic

If your house has an attic, answer the next question:

2. What is the insulation level of the attic floor: R-11 (4-6 inches)

3. Insulation level (e.g. in a cathedral ceiling, or sheath insulation under the roofing materials) and exterior covering of the roof or cathedral ceiling:

Roof Insulation Level		Exterior Covering								
(not attic floor)	Composition Shingles	Wood Shakes	Clay Tile	Concrete Tile	Tar and Gravel					
R-0 (no insulation)	•	0	0	0	0					
R-11 (3-5 inches)	0	0	C	0	0					
R-13 (5-6 inches)	0	0	0	0	0					
R-15 (6-7 inches)	0	0	0	0	0					
R-19 (7-9 inches)	0	0	0	0	0					
R-21 (9-10 inches)	0	0	0	0	0					
R-27 (10-13 inches)	-	0	0	0	0					
With Radiant Barrier										
R-0 (no insulation)	0	0	0	0	0					
With EPS Sheathing										
R-0 (no insulation)	0	0	0	0	0					
R-11 (3-5 inches)	0	0	0	0	0					
R-13 (5-6 inches)	0	0	0	0	0					
R-15 (6-7 inches)	0	0	О	0	0					
R-19 (7-9 inches)	-	0	C	0	0					
R-21 (9-10 inches)	-	0	0	0	0					

4. How dark is the exterior surface of the roof or cathedral ceiling?

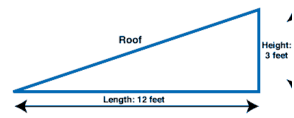
Select from Menu Medium dark

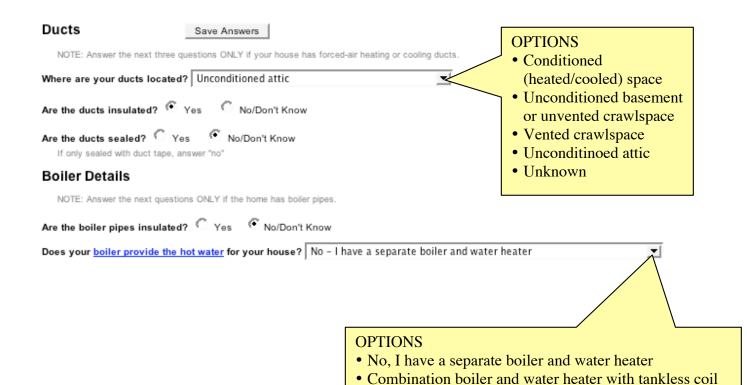
User-entered exterior roof absorptance 85

Enter a value between 0.00 and 1:00.

5. What is the slope (or pitch) of your roof? 3:12 (14 degrees)

(in the form height:length) Ex. 0:12 = flat roof; 12:12 = 45 degree slope





for water heating

### Thermostat Save Answers

- 1. What is your thermostat type? Standard 
   or Programmable
- 2. Do you use more than one temperature setting (each) for heating and cooling? C I change the settings (e.g. two settings, one for heating and one for cooling, or more than two)

#### Standard Thermostat Schedule

Save Answers

Settings for a house with a standard thermostat:

T.2. Start times and temperatures at which the thermostat is set:

Enter values between 40 and 100 degrees F for the temperatures.

Enter whole-hour values between 1 and 24 hours for the start times. Use 24 hour clock or military time (12 = noon; 24 = midnight). Each succeeding thermostat setting period must begin at least one hour after previous period (e.g., if the "Daytime" setting starts at 8, the "Nighttime" setting must start no earlier than 9).

	Weekdays										
		Daytime		Nighttime							
Heating:	64	degrees F, 8	Time	68	degrees F, 17	Time					
Cooling:	81	degrees F, 8	Time	78	degrees F, 17	Time					
		We	ekends	& ho	lidays						
		Daytime			Nighttime						
Heating:	64	degrees F, 8	Time	68	degrees F, 17	Time					
Cooling:	81	degrees F, 8	Time	78	degrees F, 17	Time					

If you select a "Programmable" thermostat in the previous screen, and indicate that you change the settings, you will be taken to this screen where you should enter the heating and cooling schedule and temperatures that you've programmed into the thermostat.

• Combination boiler with indirect tank for water heating

## **OPTIONS**

- None
- Central gas furnace
- Room (through-the-wall) gas furnace
- Propane (LPG) furnace
- Oil furnace
- Electric furnace
- Electric heat pump
- Electric baseboard heater
- Gas boiler
- Oil boiler

Can usually be found on the heating equipment label

## Heating Equipment

Save Answers

NOTE: To complete the heating and cooling system description, be sure to visit the Ducts and

nostat pages.

1. Please select your heating system:

Central Gas furnace

2. What is your heating system capacity? 0 Btu/hour

Enter a value between 1,000 and 400,000 Btu/hour. Do **not** use a comma in your entry.

If you are uncertain of the equipment capacity, enter 0 and the calculator will automatically size your equipment to meet the heating demand.

3. If you know the heating system efficiency, enter it here: 78 %

OR What year was your heating system installed? Use efficiency in text field above 💌

NOTE: Selecting a year installed will overwrite the efficiency value entered above with a representative value for systems sold in that year.

4. Percentage of the house's floor area heated by a central or room heating system: 100 %

Enter a value between 0 and 100%. Exclude wood stoves and portable heaters.

5. Percentage of the house's heating needs supplied by a wood burning stove or portable heater: 0 %

Enter a value between 0 and 100%.

This can be estimated by dividing the "Output BTUs" by the "Input BTUs", usually noted on the equipment label.

## • None • Central air conditioner Can • Room air usually be conditioner found on Cooling Equipment Save Answers the heating equipment NOTE: To complete the heating and cooling system description, be sure to visit the Di d Thermostat pages. label 1. What type of cooling equipment do you have? None 2. What is the capacity of your cooling equipment? 0 Btu/hour Enter a value between 1,000 and 400,000 Btu/hour. Do not use a comma in your entry. If you are uncertain of the equipment capacity, enter 0 and the calculator will automatically size your equipment to meet the cooling demand. 3. If you know the cooling system efficiency, enter it here: 0 OR What year was your cooling system installed? Use efficiency in text field above NOTE: Selecting a year installed will overwrite the efficiency value entered above with a representative value for systems sold in that year. 4. Percentage of the house's floor area cooled by the cooling system: 100 % Enter a value between 0 and 100%. NOTE: Answer the next two questions ONLY if the home has a Room (vs. central) Cooling System 5. Hours room air conditioner is on during an average day in the cooling season: NONE 6. Number of months room air conditioner is on during an average cooling season: | none |▼| 7. Does the house have ceiling fans? Yes No 8. Number of ceiling fans: 1 9. Does the house have a whole house fan? Yes 10. Hours per day the whole house fan is used: 0 11. Months per year the whole house fan is used: 0

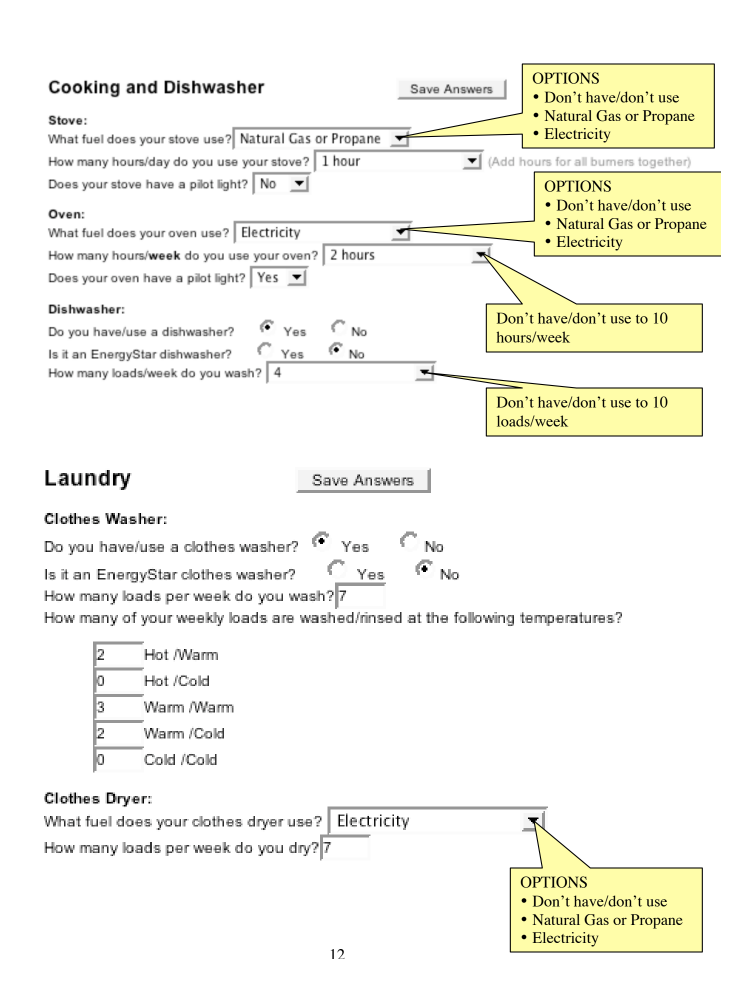
**OPTIONS** 

NOTE: To complete the heating and cooling system description, be sure to visit the Ducts and Thermostat pages.

12. Does the house have portable fans? 

Yes

13. Number of portable fans: 1



## Lighting

- Option 1: Based on the information you supply about the number of lighting fixtures, we can estimate the energy used by lights. This estimate will be based on typical hours of use and wattage from a field study that monitored lighting in homes.
- Option 2: If you prefer, you can provide the exact wattage and average hours of use per day for each fixture. This information will then be used to calculate lighting energy use. It will probably take you a few minutes to collect the wattage for each fixture.

Save answers...

How many light fixtures do you have in the following rooms (include portable (plug-in) lamps): Note: Multiple lights on a single circuit (switch) count as one fixture.

Kitchen	2	▾	Dining Room	1 🔻	Living Room 3 💌
Family Room	1	▼	Master Bedroom	2 🔻	Hall 2 💌
Bedroom(s) (enter the total for all other bedrooms, excluding closet lights)	2	▾	Bathroom(s) (enter the total for all bathrooms)	2 🔻	Closet(s) (enter the total for all closets)
Utility Room	0	▼	Garage	1 🔻	Outdoor Lighting 2 💌
Other	0	▼			

## **Detailed Lighting Inputs**

Calculate Detailed Lighting Usage

Use the detailed inputs below to estimate your home's lighting costs.

Please enter information about your lighting fixtures in the table below. Complete one row for each fixture. Multiple lights controlled by one switch or set of switches is considered one fixture. The inputs you enter here will be used to calculate the lighting energy for your house.

You may find it helpful to print this table and carry it around the house to collect fixture wattages and record your estimates of fixture usage. If you forgot a fixture, go back to the previous page and add it there (inputed data on this page will not be saved), or combine it with a similar fixture already present in the table below. Combining it with a fixture in the same room will keep the summary of energy usage/per room consistant with your house, combining the missing fixture with a fixture in another room will alter this balance.

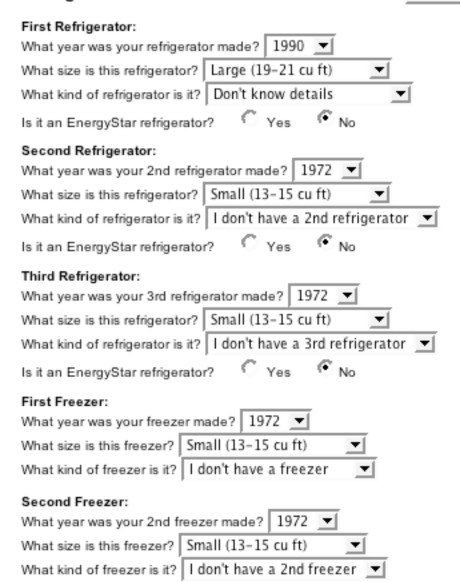
When estimating lighting usage, don't forget to factor in vacations and other times when the room or house is unoccupied. People tend to overestimate lighting usage for this reason. I f you are not sure how a particular fixture is used, leave the default value - it is based on the field study mentioned on the previous page and is a good estimate of average usage for that room.

Fixture Location	Bulb Type	Number of bulbs in fixture	Sum of wattages for all bulbs in fixture	Usage (Hrs/day)	
Kitchen	Incandescent Halogen Torchiere Compact Fluorescent Fluorescent tubes	1	95	3	If you choose "the first Lightin the following ta
Kitchen	Incandescent Halogen Torchiere Compact Fluorescent Fluorescent tubes	1	95	3	appear, with on each room and indicated in the
Dining Room	Incandescent Halogen Torchiere Compact Fluorescent Fluorescent tubes	1	165	2	
	Incandescent     ☐				

"Option 1" in ng question, table will ne row for light fixture e first table.

# Refrigerators and Freezers

Save Answers



These four screens list a large number of common "small" appliances, organized by type of use (e.g. "Entertainment"). On the last of these four pages is an option to create a custom appliance, if you have something not shown on this page. The more accurately and completely you answer these questions, the more accurate will be your estimated energy use.

Entertainment

Save Answers

Please enter detail if you own the following appliances
Whenever there is more than one of a particular item, enter the average per-unit usage for all units in the house.
Do not select more than 24 hours in a day

▼ Minutes ▼ per Day

Oven 0 Minutes per Day

ODT T 1 - 1 - 1 - 1 - 1	B - T - 0 - 1 - 1 - 1 - 1 - 1				Televisio	ons			_	_
CRT Television (Cathod	e Ray Tube - Standard TV technology)	One	used	7 🔻	Hours	▼ per Day		Energy Star?	C Yes	€ No
	CRT Projection Television	None	used	2 🔻	Hours	▼ per Day		1		
	LCD Television		used			▼ per Day				
	DLP Television	_	used			▼ per Day				
	Plasma Television	None	used		Hours	▼ per Day o Equipment				
	DVD Player	One	used		Hours	per Wee	k ▼	Energy Star?	C Yes	€ No
	VCR Player		used			per Wee		Energy Star?	C Yes	€ No
	Cable		▼ used			_	·· _	7		te actual time spent viewing cable programs
	Satellite Dish	None	used			▼ per Day	_	7		te actual time spent viewing Satellite
		program	s)					-		
	Video Game	One	used		Hours udio Equip	▼ per Day		J		
	Audio Receiver / Tuner	One	used			▼ per Wee	k ▼	ī		
Boombox	- Portable CD/Radio/Tape		used			per Wee				
	CD Player		used			per Wee		Energy Star?	C yes	€ No
	Tape Player		used		Hours	per Wee		-		
				_				•		
Please enter detail if you on Whenever there is more than Do not select more than 24 h  Bottled Water ==> En With heating or chilling	wn the following appl one of a particular ite lours in a day ergy Star?	liance: em, ent		verage		Answers usage for all	units	in the house	э.	
Instant Hot Water										
Broiler	None used 1	<b> </b>	Hours	<b> </b>	per We	ek 🔽 (Ti	is is a	a "plug-in" br	roiler, not t	the unit built into your stove)
Coffee Machine - Drip	One Machine									
Brew Cycle		▼  pe	Dav	<b> </b>						
Warm		T pe	-	_						
Coffee Machine - Percolator			Day							
Brew Cycle		▼[ pe	r Day	<b> </b>						
Warm		per per	-	<u> </u>						
Deep Fryer	None ▼ used 0		Minute		per We	ek 🔻				
Electric Fry Pan	None ▼ used 0	_	Hours	=	. —	onth 🔻				
Espresso Machine		_=	Hours	_=						
Microwave				_=						
Slow Cooker			Minute	=	per Da					
Toaster	None used 0	_	Hours	=	per We					
	One used 6		Minute	S <b>▼</b>	per Da	y <u> </u>				
Toaster Oven	None ▼ Machine									

## Home Office

Save Answers

Please enter detail if you own the following appliances
Whenever there is more than one of a particular item, enter the average per-unit usage for all units in the house.
Do not select more than 24 hours in a day

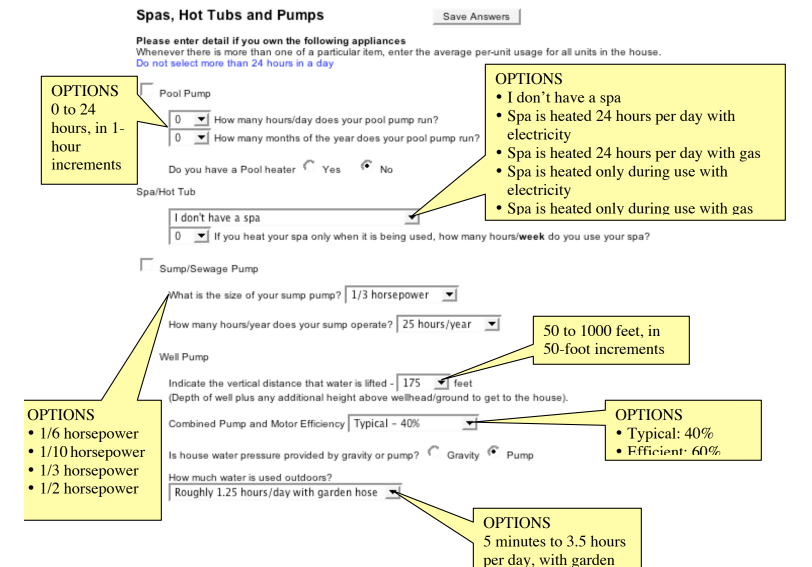
Computer CPU	One	_ <b>▼</b> us	ed	5	▾	Hours	▾	per	Day	_	
Computer Monitor	One	_ <b>▼</b> us	ed	5	▾	Hours	▾	per	Day	▼	
Laptop Computer Charger	None	_ <b>▼</b> us	ed	0	▾	Minutes	┰	per	Day	┰	(Time should indicate time that laptop is plugged into the charger)
Laser Printer	None	_ <b>▼</b> us	ed	1	▾	Hours	▾	per	Week	▾	(Time should indicate time printer is actively printing)
Inkjet Printer											(Time should indicate time printer is actively printing). ere is no difference in the energy used by EnergyStar vs. non-EnergyStar inkjet print
Router / DSL / Cable Modem	One	_ <b>▼</b> us	ed	5	▾	Hours	▾	per	Day	┰	
Thermal Fax Machine	None	<b>▼</b> us	sed [	4	▾	Minutes	▾	per	Day	┰	Energy Star? C Yes • No
Inkjet Fax Machine	None	_ <b>▼</b> us	sed	4	▼	Minutes	▾	per	Day	▼	
Home Copy Machine	None	<u>▼</u> m	achir	ne							
Time Copying	30 🔻	Min	utes	▼	per	Day	T				
Time Left On but Idle	0 🔻	Hou	rs	▼	per	Day	▼				

## Other Miscellaneous Equipment

Save Answers

Please enter detail if you own the following appliances
Whenever there is more than one of a particular item, enter the average per-unit usage for all units in the house.
Do not select more than 24 hours in a day

	Home Care											
Cordless Handheld Vacuum	None machines											
Canister Vacuum Cleaner	None ▼ used 1 ▼ Hours ▼ per Week ▼											
Upright Vacuum Cleaner	One used 1 Hours per Week											
Miscellaneous Electrical Uses												
Aquariums	None used 24 Hours per Day (Set to 24 hours/day unless you specifically turn your aquarium filtration/pumps off)											
Automobile Block Heater	None ▼ used 1 ▼ Hours ▼ per Day ▼ for 4 ▼ months in the year											
Clock	Two machines											
Dehumidifier	None ▼ used 24 ▼ Hours ▼ per Day ▼ Energy Star? C Yes No											
Doorbell	Yes 🔻											
Electric Blanket	None ▼ used 5 ▼ Hours ▼ per Day ▼ for 4 ▼ months in the year											
Electric Grill	None ▼ used 1 ▼ Hours ▼ per Day ▼ for 4 ▼ months in the year											
Electronic Air Cleaner	None ▼ used 24 ▼ Hours ▼ per Day ▼ Energy Star?  Yes No											
Garage Door Opener	None ▼ used 8 ▼ Minutes ▼ per Day ▼ (Typical time to open or close the door is 3 minutes)											
Hair Dryer	One used 7 Minutes per Day											
Heat Tape	None ▼ used 1 ▼ Hours ▼ per Day ▼ for 4 ▼ months in the year											
Humidifier	None ▼ used 24 ▼ Hours ▼ per Day ▼											
Iron	None used 0 Minutes per Week											
Pipe and Gutter Heaters	None ▼ used 2 ▼ Hours ▼ per Day ▼ for 4 ▼ months in the year											
Waterbed Heaters	None machines											
Piped Natural Gas Appliances												
Gas Grill	None ▼ used 1 ▼ Hours ▼ per Day ▼ for 4 ▼ months in the year											
Gas Lighting	None ▼ used 6 ▼ Hours ▼ per Week ▼											
Enter your Own:												
	Electric Appliances											
Item 1: None 💌	used 0 V Minutes v per Day v drawing 0 Watts											
Item 2: None	used 0 V Minutes Per Day V drawing 0 Watts											
Item 3: None 💌	used 0 ▼   Minutes ▼ per   Day ▼ drawing 0 Watts											
Gas Appliances												
Item 1: None	used 0 ▼   Minutes ▼ per Day ▼ drawing 0 therms.											
Item 2: None 💌	used 0 💌 Minutes 💌 per Day 💌 drawing 0 therms.											



hose